	struction F SIN UNIQU		L NUMBE	R	LE0	58		Departm	Water and lent of Nature WI 53707	Groundwa al Resour	ater - DG/5 ces, Box	5 7921	Form 3	300-077A	
Property ZEMBROWSKI, TOM Phone #							1. Well Location					Fire # (if avail.)			
Mailing 205 SUNSET LN							Town of CEDARBURG								
Address		•						Street A	ddress or Ro	ad Name a	and Numbe	er '			
City CEDA	RBURG		5	State WI	Zip Cod	e 53012		205 SUN	ISET LN						
County	Co. P	ermit #	Notification	#		Completed		Subdivisi	ion Name			Lot #	# B	lock #	
Ozaukee						09-25-200	1								
Well Constru	uctor (Busines	s Name)		Lic. # F	acility ID #	# (Public We	ells)	Latitude	/ Longitude i	n Decimal	Degree (D	DD) I	Method (Code	
AQUA WELL & PUMP SYSTEMS INC 427				427				43.2836 °N -87.9982 °W				°W	GCD013		
				١	Well Plan A	Approval #		SE	SW	Section	Township	0	Range		
N. I								or Govt L	_ot #	34	10	N	21	Е	
Address PO BOX 187 NORTH PRAIRIE WI 53153-0187			A	Approval Date (mm-dd-yyy			2. Well Type New Well								
							of previous unique well # constructed in								
Hicap Permanent Well # Common Well #				II#	Specific Capacity			Reason for replaced or reconstructed well?							
					0.5										
3. Well serv	/es 1 # of			F	Hicap Well	? No									
Private,potable				H	Hicap Property? No										
Heat Exchai	nge# of di	rillholes		H	Hicap Potable ?			Construction Type Drilled							
4. Potential	Contamination	on Source	es - ON REV	ERSE SII	DE			•							
5. Drillhole	Dimensions a	and Cons	truction Met	hod			8.	Geology							
Dia. (in.) Fr	rom (ft.) To (ft.	.) Upp	er Enlarged		1	ower Open	Geo	ology	8. Geolog	y Type,		F	rom (ft.)	To (ft.)	
6	Surface	65 Drill			_	Bedrock	Cod	des	Caving/No Hardness	oncaving, (Color,		` '	,	
			Rotary - Mu				-	- Y C		RAVEL, CI	_AY		Surface	28	
			Rotary - Air				-	- C -					28	44	
			Rotary - Air Drill-Through				-	- L -	LIMESTO	NE			44	65	
			Reverse Ro		iammei										
			Cable-tool B	•	dia										
			Dual Rotary												
			Temp. Oute	r Casing _	in. dia										
			Removed? explain on b		th ft. (If NO										
			OXPIGIT OT D	dok oldoj				24-41- 184-			1.	11. We	II Io		
6. Casing, Liner, Screen													n. above grade		
Dia. (in.) Material, Weight, Specification Manufacturer & Method of Assembly					From (ft.) To (ft.)			The second ground surface					J		
6 STEEL 18.97 LB PF .280 ASTM A53 SAWHILI			Δ\//ا۱۱۱	L Surface			·						Yes		
WELDED			AVVIIILL	Julia	43		mping level 40 ft. below surface				Disinfe		Yes		
Dia. (in.) So	creen type, mat	terial & slo	ot size		From (ft.) To (ft.)			5 GP M for 3	Hrs.	C	Capped	1?	Yes	
							Pur	mping Met	thod?						
7. Grout or	Other Sealing	Material					12.	Notified C	Owner of need	d to fill & so	eal?				
Method															
Kind of Seal	ling Material		From (f	ft.) To	(ft.) # Sad	cks Cement									
#8 MESH GRANULAR BENTONITE Surface			се					ed Well(s) as	needed?				No		
							NO	NE KNOV	٧N						
							13	Construct	tor / Supervis	ory Driller	Lic#		Date	Signed	
							TC	Jonatiuol	or / Supervis	ory Dimol	LIC#		-		
								I Dia Osc	rotor		1:	Doc "		5-2001 Signed	
								l Rig Oper	alUI		LIC OF	Reg#	_	Signed	
							REI	ĸ					10-05	5-2001	

4a. Potential Contamination Sources Is the well located in floodplain? No									
Туре	Qualifier	Distance	Туре	Qualifier	Distance				
Building Overhang		16	Wastewater Sump		28				
Clearwater Sump		18	Sewer - Building Sanitary		13				
			Septic or Holding, or POWTS Tank		30				

Comment:

Water Quality Text:

Water Quantity Text:

Difficulty Text:

Created On: 10-31-2001 Created by: WELL CONST LOAD Updated On: 07-15-2019 Updated by: PARCEL_MATCH